2010 GREENGOV SYMPOSIUM AGENDA



























CLEAN ENERGY

CLIMATE AND ADAPTATION

WATER SUSTAINABLE COMMUNITIES

SUSTAINABLE BUILDINGS FLEETS, FUELS, AND TRANSIT

IT AND ELECTRONICS

ZERO WASTE

GREENING THE Supply Chain STRATEGY AND PLANNING

IMPLEMENTATION AND ENGAGEMENT

						PLENARY SESSION			ļ.		
	Energy Security, Renewable Energy, and the Department of Defense	Greenhouse Gas Reporting and Metrics 101	Managing Stormwater: The Federal Imperative	Sustainable Communities and Livability 101	Existing Buildings: The Billion Dollar Opportunity— Market Overview and the Federal Role	FELIANT SESSION	Green IT Strategies	Waste Policy 101	Eat, Drink, Meet, and Travel Green	Deans Panel: Sustainability Trends and their Implications for the Federal Government	
	LUNCH										
TUESDAY	Financing Renewable Energy Projects (UESCs, ESPCs, Enhanced Use Leases)	Tools for Measuring Greenhouse Gas Emissions		Reviving Downtown Centers: Case Studies	High Performance and Sustainable Solutions for Historic Federal Buildings	Energy Independence and Fuels for our Fleets		Getting to Zero Waste	Nuts and Bolts of Green Purchasing: Contracts, Tracking, and Reporting	State of Sustainability as an Organizational Priority	Igniting Inspiration: Communication and Organizational Culture
	BREAK										
	Lifecycle Cost/Benefit Analysis for Renewable Energy Projects	Adaptation 101	Measuring Your Water Footprint	Beyond The Commute	The Future of Sustainable Buildings: Blue, White and Green Roofs	Green Fleets - Tools & Strategies			Greening the Supply Chain: Measuring and Reducing Greenhouse Gasses	Sustainability Plan Highlights from Federal Agency Plans	Tracking Green for the Guiding Principles: Sustainable Buildings and Real Property Management

SUSTAINABILITY 101

PRACTICAL TOOLS

0

CASE STUDIES

_

BUILDING THE TEAM

9

NEW FRONTIERS

	PLENARY SESSION PLENARY SESSION										
	Leveraging Your Purchasing Power: Regional Renewable Energy Purchasing Agreements	The DOD Carbon "Bootprint:" Exploring Reduction Strategies that Align with the DOD Mission	EPA WaterSense Water Reclaimation Systems, Green Roofs, etc.	The City as a Sustainable System: The Federal Role	The Net Zero Building	Electric Vehicles 101	Energy Strategies and Data Center Consolidation	Waste Reduction in the Office Environment	Sustainable Procurement Law and Policy	Taking it to the Field: Federal Executive Board Case Studies	Using an Environmental Management System to Implement Agency Sustainability Plans: Success Stories and Strategies
_	LUNCH										
WEDNESDAY	Smart Grid 101	Adaptation 201	Best Practices in Water Management: Public and Private Perspectives	Building Better Bases: Enhancing Communities for Servicemen and the Families	The People in the Building: Health, Well-Being, and Indoor Environmental Quality	The Future of Fleets, Fuels, and Transit	Responsible Disposal of Electronics Waste	Green Cafeterias and Composting	Case Studies in Greening the Supply Chain	Best Practices in Sustainability Strategies	Public/Private Partnerships: Engaging the Community
	BREAK										
	Clean Energy Entrepreneurship: The Role of Federal Customers	Case Studies in Adaptation	Sustainable Landscaping Strategies	Case Studies in Sustainable Communities	Leasing Strategies for Green Building	Biking for Better Communities: Federal Participation in Bike Share Programs and Bicycle Infrastructure Planning	Saving Energy, Money and the Environment through Power Management	A Lifecycle Approach to Product Management	Creating Change: Transformation in Green Purchasing	Sustainability and the Federal Budgeting Process: Managing Costs and Returns	Measure what you Manage: The Role of Transparency

Days 1 and 2 will begin at approximately 9am and end at 5pm. Day 3 will begin at approximately 9am and end at 3pm.

All session titles and times are subject to change.

Át	Implementing Clean Energy Projects for Buildings and Installations	Case Studies in Completing a GHG Inventory	Workshop Tour: The George Washington University Sustainable SITES Pilot		Financing Efficiency	Integrated Transportation Planning	The Future of Electronics and Sustainability	Construction & Demolition Materials Recovery on the Jobsite and Tracking Results	The Greening of American Procurement - A Transnational Perspective	Workshop: Sustainability Management and Policy	Making Green Decisions
2	BREAK										
THURSDAY	The Future of Clean Energy	The Federal GHG Reporting Protocol and Online Reporting Tool	Case Study: An Interagency Approach to the Chesapeake Bay	Best Practices in Community Engagement	Behavioral Approaches to Energy Efficiency	Work is What You Do, Not Where You Are: Strategies for Telework and Telepresence	Responsible, Sustainable, and Data Secure	Turning Waste into Energy: Biogas	EcoLabels and Lifecycle Analysis	Sustainability in Land Management: Denali, Yellowstone, Wild Land Fire Community	Using Social Media to Create Green Teams
						CLOSING SESSION					



THE GEORGE
WASHINGTON
UNIVERSITY
WASHINGTON DC